## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-166978

(43)Date of publication of application: 23.06.1998

(51)Int.CI.

B60R 21/16

(21)Application number: 08-327009

(71)Applicant: TOYO TIRE & RUBBER CO LTD

(22)Date of filing:

(72)Inventor: SOGI HIDEHITO

**ARIMA MICHIYOSHI** 

**OZAKI TORU** 

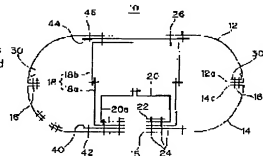
## (54) AIR BAG FOR VEHICLE

(57) Abstract:

PROBLEM TO BE SOLVED: To reduce the gas leaking at the sewing part at a low cost, in an air bag for vehicle composed by sewing the peripheral edges of a passenger side cloth and an inflator side cloth each other.

06.12.1996

SOLUTION: A gas leak preventive tape 30 is sewn together to the outer peripheral sewing part 16 of a passenger side cloth 21 and an inflator side cloth 14. Between the inflator side cloth 14 and a tether forming cloth 18a sewn to its opening 15, a gas leak preventive patch 40 which is larger than a specific sewing part 24 is 30 provided, and it is sewn with the inflator side cloth 14 by the second sewing part 42 provided at the outer periphery side of the above sewing part 24.



## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office